${\bf Combinations\ springs-shock\ absorbers}$

Model	Front spring Part no.	Shock absorber front (optional) Part no.	Vehicles without level control Rear spring Shock absorber (optional)		Vehicles with level control Rear spring Spring strut	
			Part no.	Part no.	Part no.	Part no.
A. Sedan	s and coupes with	standard suspensi	DN			
123.020 123.023	123 321 27 04 ¹) 123 321 37 04 123 321 39 04 ¹)					
123.026	123 321 21 04 123 321 27 04 ¹)					
123.030 123.033	123 321 21 04 123 321 27 04 ¹) 123 321 36 04 ¹)					
123.043	123 324 27 04 ¹) 123 321 39 04		123 324 14 04 ²) 123 324 06 04 ³)	123 326 06 00 123 326 16 00 ^{1 1}) 123 326 18 00 ^{1 2})	123 324 15 04	123 320 04 13 ⁷ 123 320 10 13 ⁸
123.050 123.053	123 321 21 04 123 321 27 04 ¹) 123 321 36 04 ¹)	123 323 17 00				
123.120 123.123 123.126	123 321 39 04 123 321 27 04 ¹)	123 323 25 00 123 323 27 00 ¹⁰)				
123.130	123 321 27 04 123 321 36 04 ¹)		115 324 34 04 ⁵) (115 320 00 20) ⁴) 123 324 35 04 ⁶)		115 324 37 04 (115 320 02 20) ⁴) 123 324 31 04 ⁹)	
123.133	123 321 36 04 123 321 41 04		123 324 36 04		_	_
123.150 123.153	123 321 36 04		123 324 36 04		_	_
123.220 123.223 123.234	123 321 27 04 ¹) 123 321 37 04 123 321 39 04 ¹)		123 324 06 04		123 324 15 04	123 320 10 13

When installing springs, pay attention to tables "Installation of springs"!

Valid for vehicles with additional special equipments (refer to adjustment of front springs).

1 st version (up to February 1977).

2 2nd version (starting March 1977).

3 2nd version (starting March 1977).

4 3 5pare parts scope of delivery with rubber hose slipped on lower coil runout.

5 3 1st version (up to October 1978).

6 3 2nd version (starting November 1978).

7 3 1st version with 24 mm piston rod dia. (up to June 1979).

8 3 2nd version with 24 mm piston rod dia. (starting July 1979).

9 3 Version without rubber hose (entering production starting 1982).

10 3 Shock absorber with separating piston, replacement for 123 323 20 00.

11 3 Shock absorber with separating piston (replacement for 123 324 10 00).

12 3 Shock absorber with separating piston (replacement for 123 324 15 00).

Model	Front spring	Shock absorber front (optional)	Vehicles without Rear spring	level control Shock absorb	Vehicle with Rear spring	h level	control Spring strut	
	Part no.	Part no.	Part no.	Part no.	Part no.		Part no.	
Sedar	ns, police versio	on with standard sus	pension					
123.020 123.023	123 321 27 04 123 321 37 04 123 321 39 04	}						
123.026	123 321 21 04 123 321 27 04 123 321 36 04	, 1 ₎	123 324 06 04		123 324 15	04		
123.030 123.033	123 321 21 04 123 321 27 04 123 321 36 04	(1) (1) (123 323 18 00	123 324 00 04	123 326 07 0	0	04	123 320 11 13	
123.120 123.123 123.126	123 321 39 04 123 321 27 04 123 321 36 04	; 1 ₎		123 326 17 0	0			
123.130	123 321 27 04 123 321 36 04		123 324 35 04		115 324 37 (115 320 02 123 324 31	20) ²)		
123.220 123.223	123 321 27 04 123 321 37 04 123 321 39 04		123 324 06 04		123 324 15	123 324 15 04		
Model		Front spring	Shock absorber	front Vehi	cles with level contr	rol		
1		Part no.	(optional) Part no.		Rear spring Part no.		Rear spring strut Part no.	
T-seda	ans, police versi	on with standard su	spension					
123.093		123 321 27 04 123 321 36 04						
123.183		123 321 39 04 123 321 27 04 ¹) 123 321 36 04 ¹)						
123.190		123 321 27 04 123 321 36 04 ¹)	123 323 18 00 123 323 28 00	123 :	324 41 04	123	3 320 08 13	
123.193		123 321 27 04 123 321 36 04 ¹) 123 321 41 04 ¹)						
123.280 123.283		123 321 37 04 123 321 39 04 ¹) 123 321 27 04 ¹)						

When installing springs, pay attention to tables "Adjustment of springs"!

1) Valid for vehicles with additional special equipment (refer to adjustment of front springs).

2) Spare parts scope of delivery with rubber hose slipped on lower coil.

3) Version without rubber hose (entering production starting 1982).

Model	Front spring	Shock absorber front (optional)	Vehicles with level control		
	Part no.	Part no.	Rear spring Part no.	Spring strut read Part no.	
C. T-sedans					
	rsion with normal additional rear axle load 1150/1155 k				
123.083	123 321 37 04 123 321 39 04 123 321 27 04 ¹)				
123.086	123 321 21 04 123 321 27 04 ¹)		123 324 29 04 ¹²) 123 324 41 04 ¹³)		
123.093	123 321 21 04 123 321 27 04 ¹) 123 321 36 04 ¹)	123 323 17 00 123 323 25 00		123 320 07 13	
123.183	123 321 39 04 123 321 27 04 ¹)	123 323 27 00 ¹⁰)		123 320 07 13	
123.190 123.193	123 321 27 04 123 321 36 04 ¹)		115 324 38 04 (115 320 03 20) ⁵)		
123.280 123.283	123 321 37 04 123 321 39 04 ¹) 123 321 27 04 ¹)		123 324 41 04		
(permissible 123.083	rear axle load 1295/1300 k 123 321 21 04 123 321 27 04 1)	g)			
(permissible					
123.086	123 321 39 04 123 321 27 04 ¹) 123 321 36 04 ¹)				
123.183	123 321 39 04 123 321 27 04 123 321 36 04 1)	123 323 18 00	123 324 38 04 11)	100 000 00 10	
123,190	123 321 27 04 123 321 36 04 ¹)	123 323 28 00 %		123 320 08 13	
123.193	123 321 36 04 123 321 41 04 ¹)				
123.280 123.283	123 321 21 04 123 321 27 04 ¹) 123 321 36 04 ¹)				
	ion with normal additional l rear axle load 1150/1155 k		n for countries with poo	or road conditions	
123.083	123 321 39 04 123 321 27 04 1)				
123.086	123 321 21 04 123 321 27 04 ¹) 123 321 36 04 ¹)		123 324 34 04 ¹²)		
123.093	123 321 27 04 ¹) 123 321 36 04 ¹)	123 323 18 00	115 324 22 04 ¹³)		
123.183	123 321 39 04 123 321 27 04 1) 123 321 36 04 1)	123 323 28 009)		123 320 08 13	
123.190	123 321 27 04 123 321 36 04 1) 123 321 41 04 1)		123 324 35 04 ¹²) 115 324 36 04 ¹³) (115 320 01 20) ⁵)		
			[(115 320 01 20) 3)	1	

123 323 18 00 123 323 28 00

123.193

123,280 123,283

123 321 36 04 123 321 41 04 1)

123 321 39 04 123 321 27 04 1)

123 324 35 04 ¹²) 115 324 36 04 ¹³) (115 320 01 20) ⁵) 123 324 33 04 ⁸)

123 324 22 04